	L	#	Hits	Search Text	DBs
1	L1		2	mlastic or dlass or metal	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	L2		2109	(inkjet or ink near3 jet) and anionic near5 (surfactant or surface adj active) and (nonionic or non adj ionic) near5	USPAT; USOCR; EPO; JPO;
3	Г3			1 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	L4			3 and (glass adj transition or tg or "t.sub.g")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	L5		0	("6764173").URPN.	USPAT

	L#	Hits	Search Text	DBs
6	L6	2458 9	(inkjet or ink near3 jet) and (substrate or recording adj medium) near10 (polyester or polethylene adj terephthalate or vinyl or polyvinyl adj chloride or plastic or glass or polyethylene or polypropylene or pvc! or vinyl)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
7	L7	764	2 and 6	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
8	L8	298	7 not 4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	L9	2	("6821330").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	L10	1	9 and (latex or (polymer or resin or acrylic or acrylate) near5 emulsion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	L #	Hits	Search Text	DBs
11	L11	2	9 and (polymer or resin)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
12	L12	137	(nipol or takelac or superflex) same (glass adj transition or tg or "t.sub.g")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	L13	31	(nipol or takelac or superflex) same (sx1503 or sx adj "1503" or w605 or w adj "605" or "420" "460" "110") same (glass adj transition or tg or "t.sub.g")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	L14	1	(takelac or superflex) same (w6010 or w adj "6010" or w605 or w adj "605" or "420" "460") same (glass adj transition or tg or "t.sub.g")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	L15		(w6010 or w adj "6010" or w605 or w adj "605") same (glass adj transition or tg or "t.sub.g")	1
16	L16	7	hydrophobic adi siihstrate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB